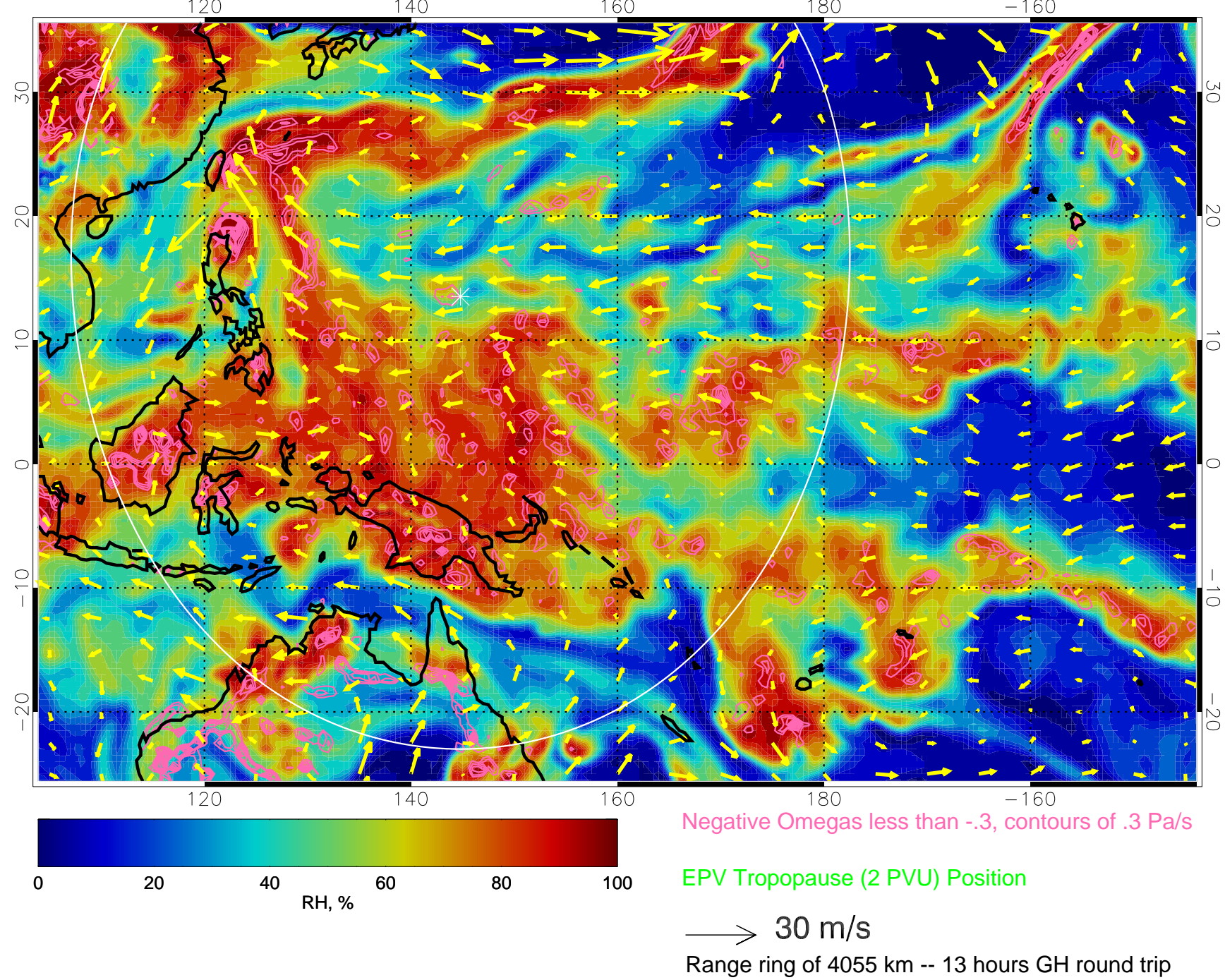
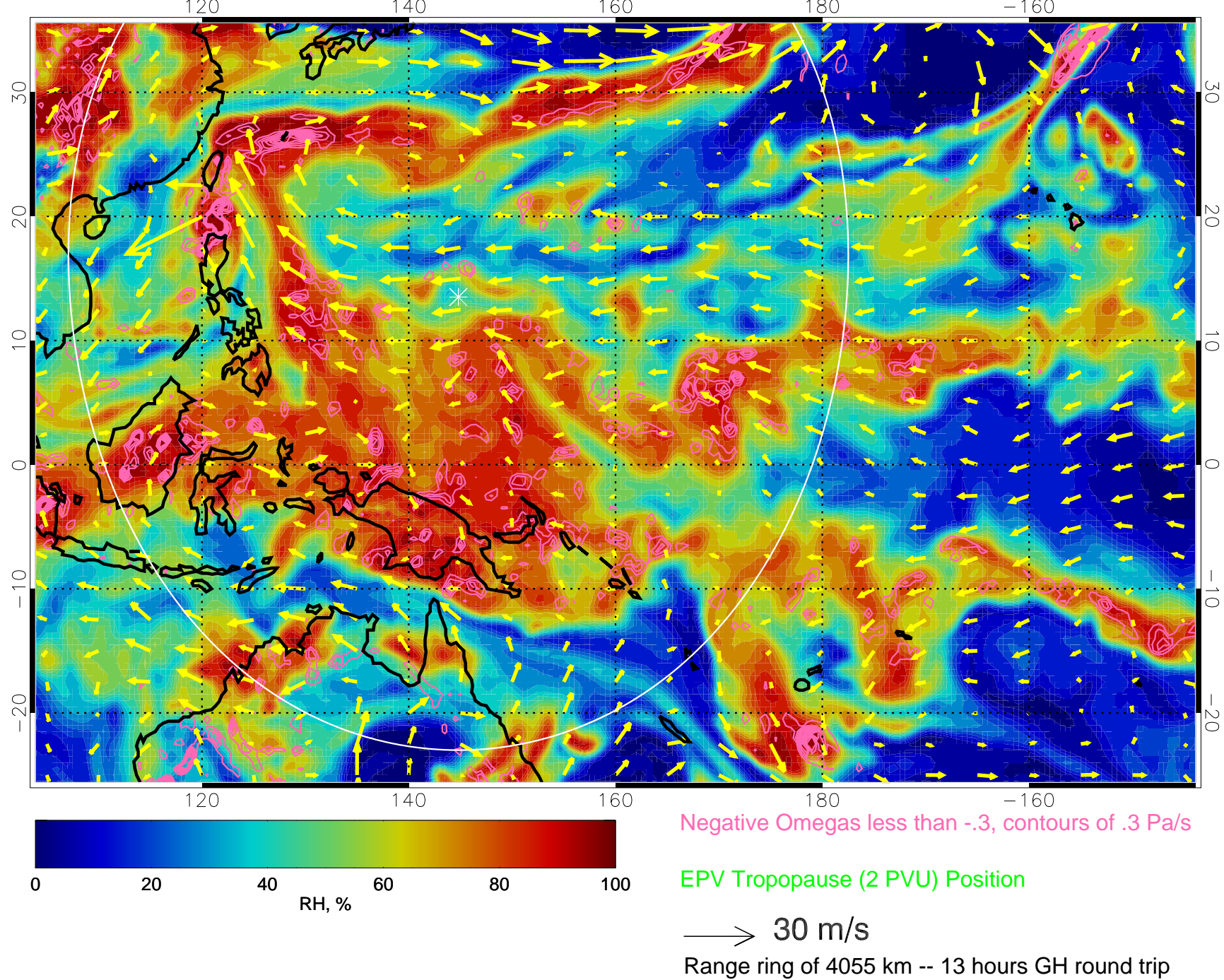


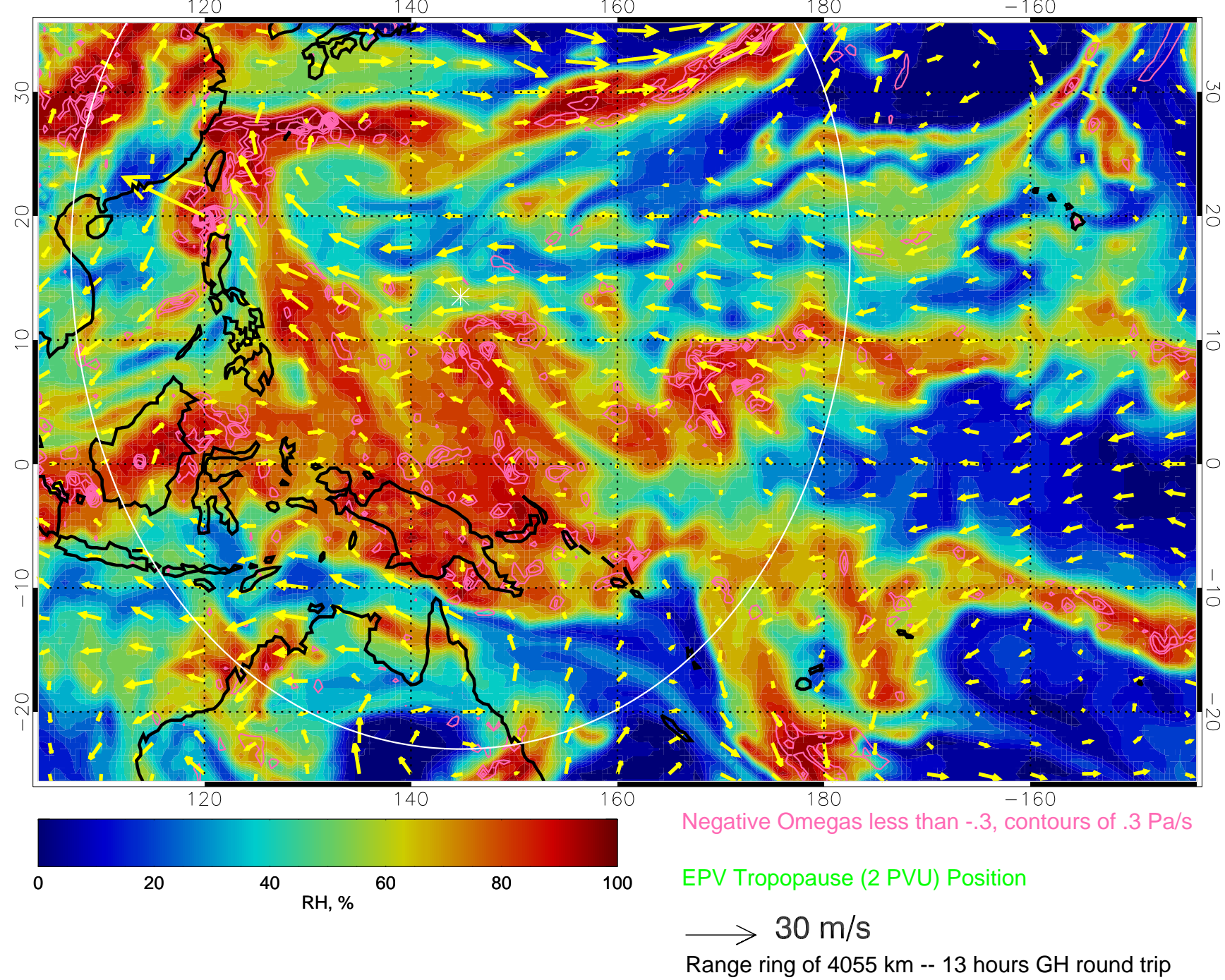
13103112, 12 hour forecast for 700mb RH



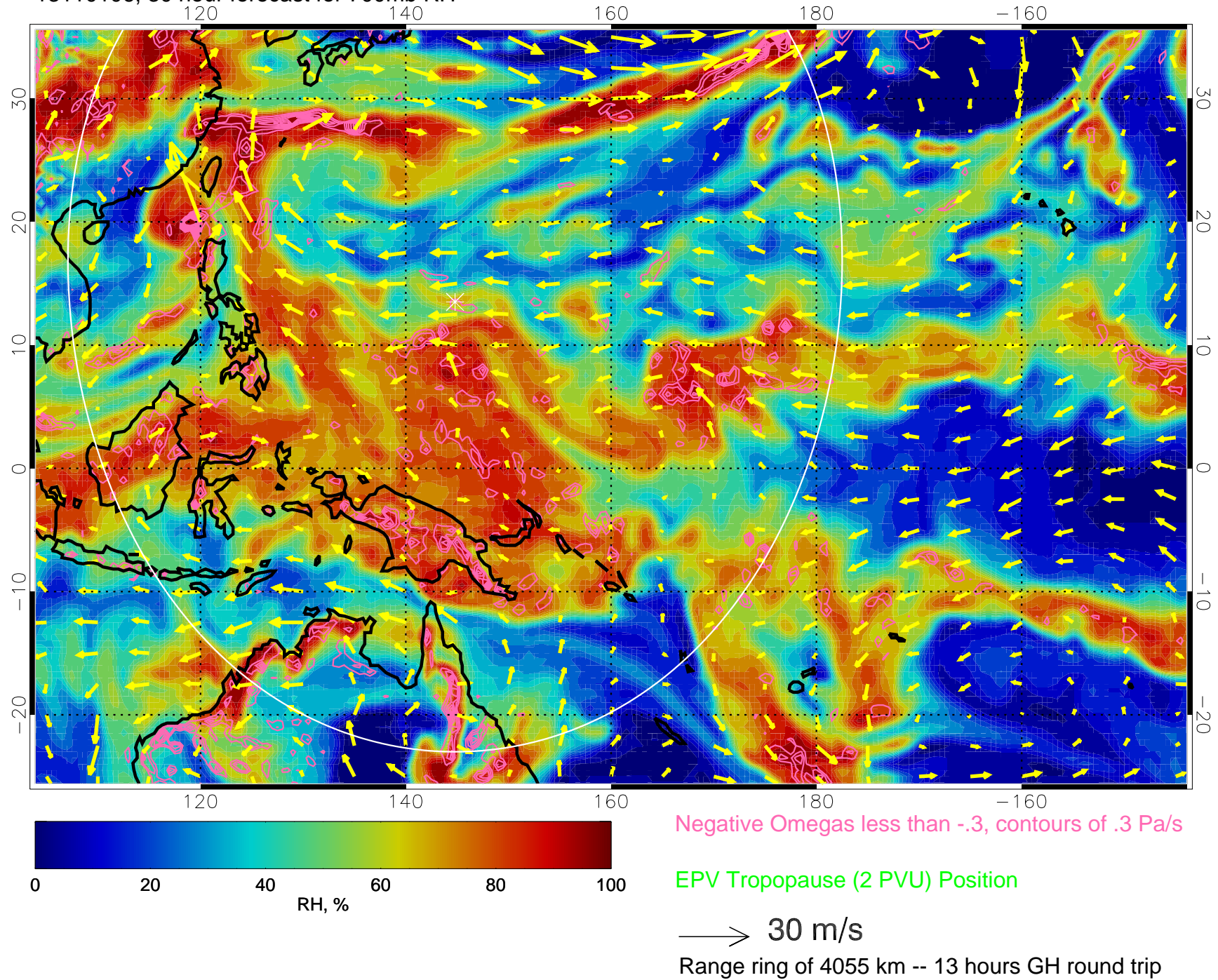
13103118, 18 hour forecast for 700mb RH



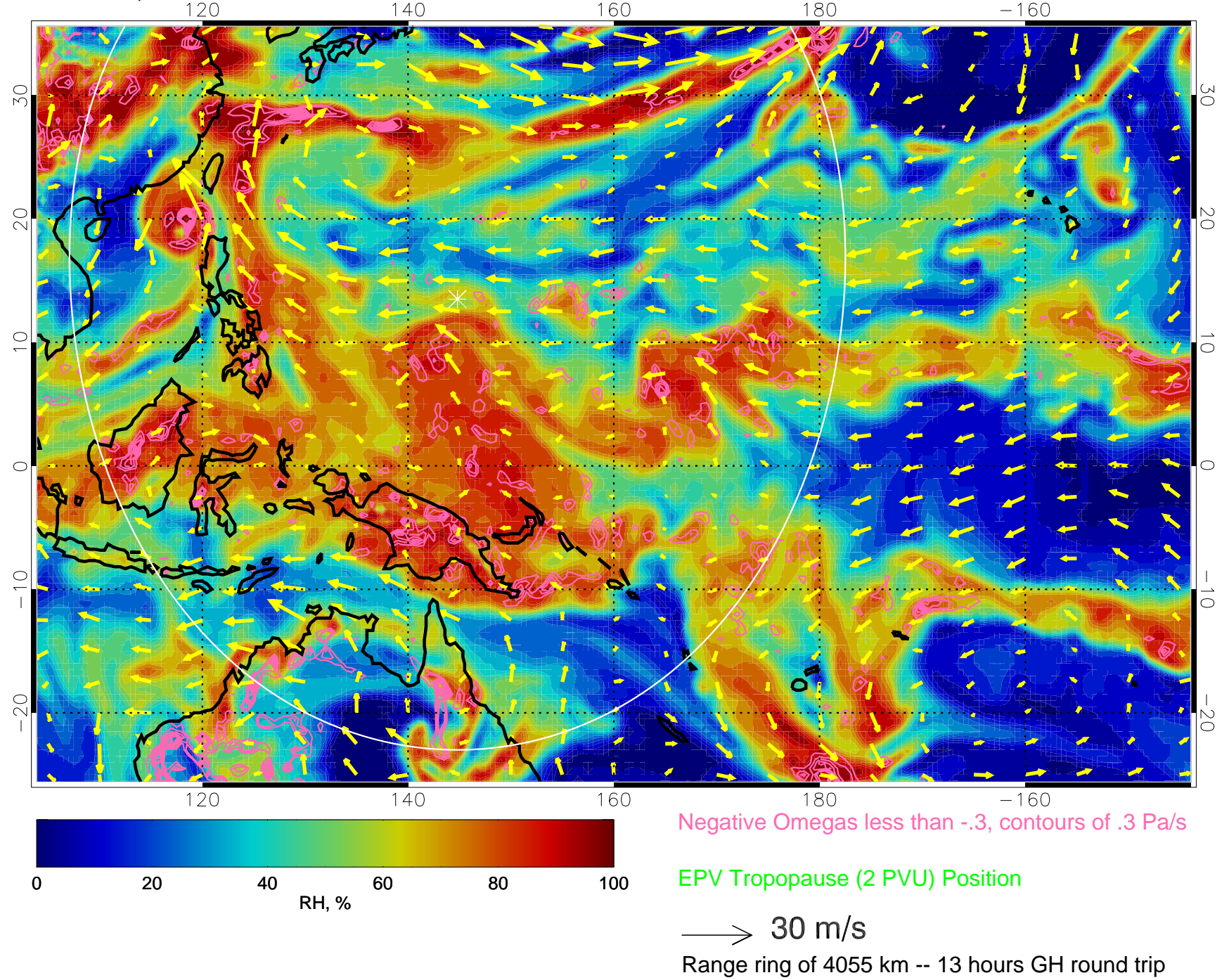
13110100, 24 hour forecast for 700mb RH



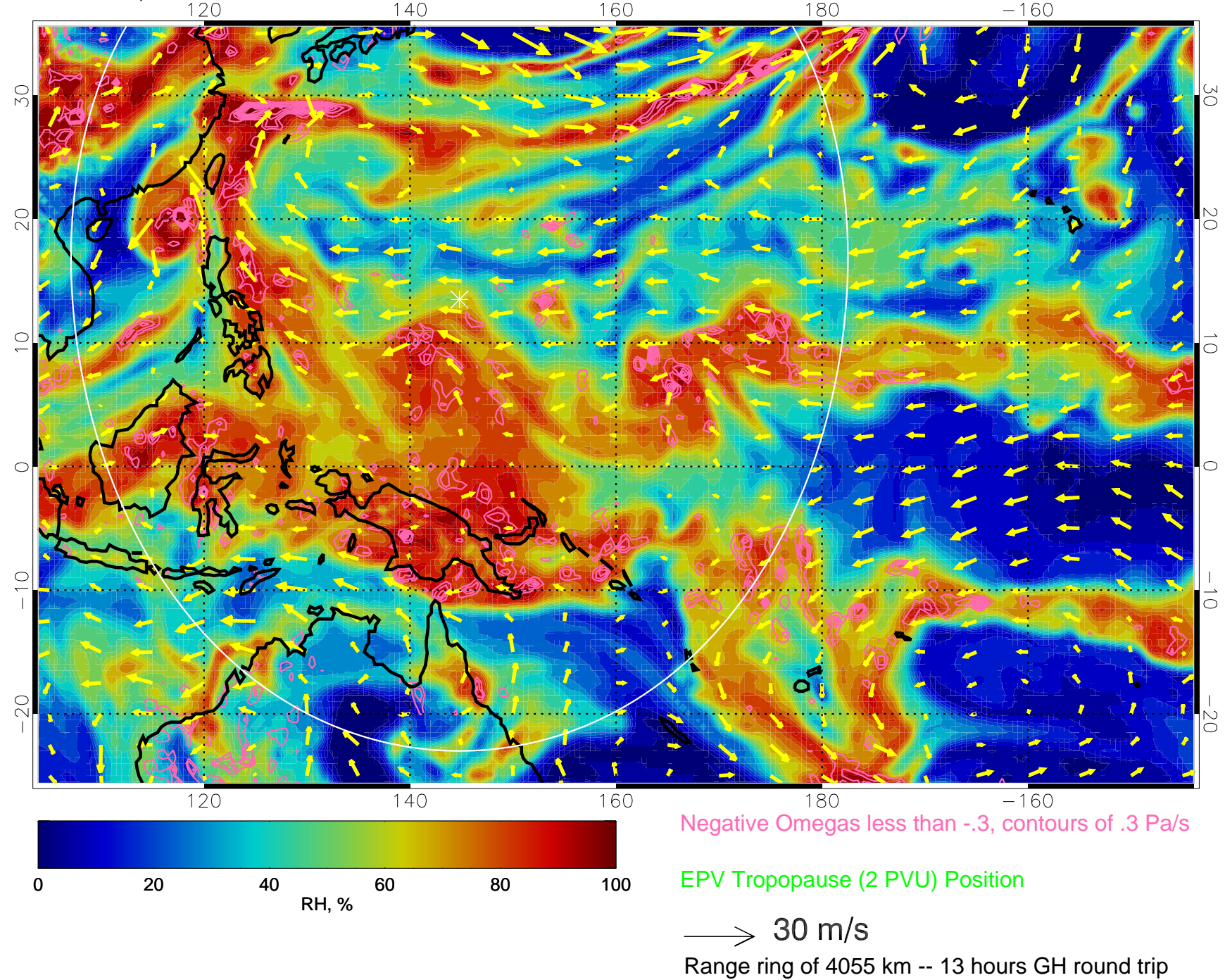
13110106, 30 hour forecast for 700mb RH



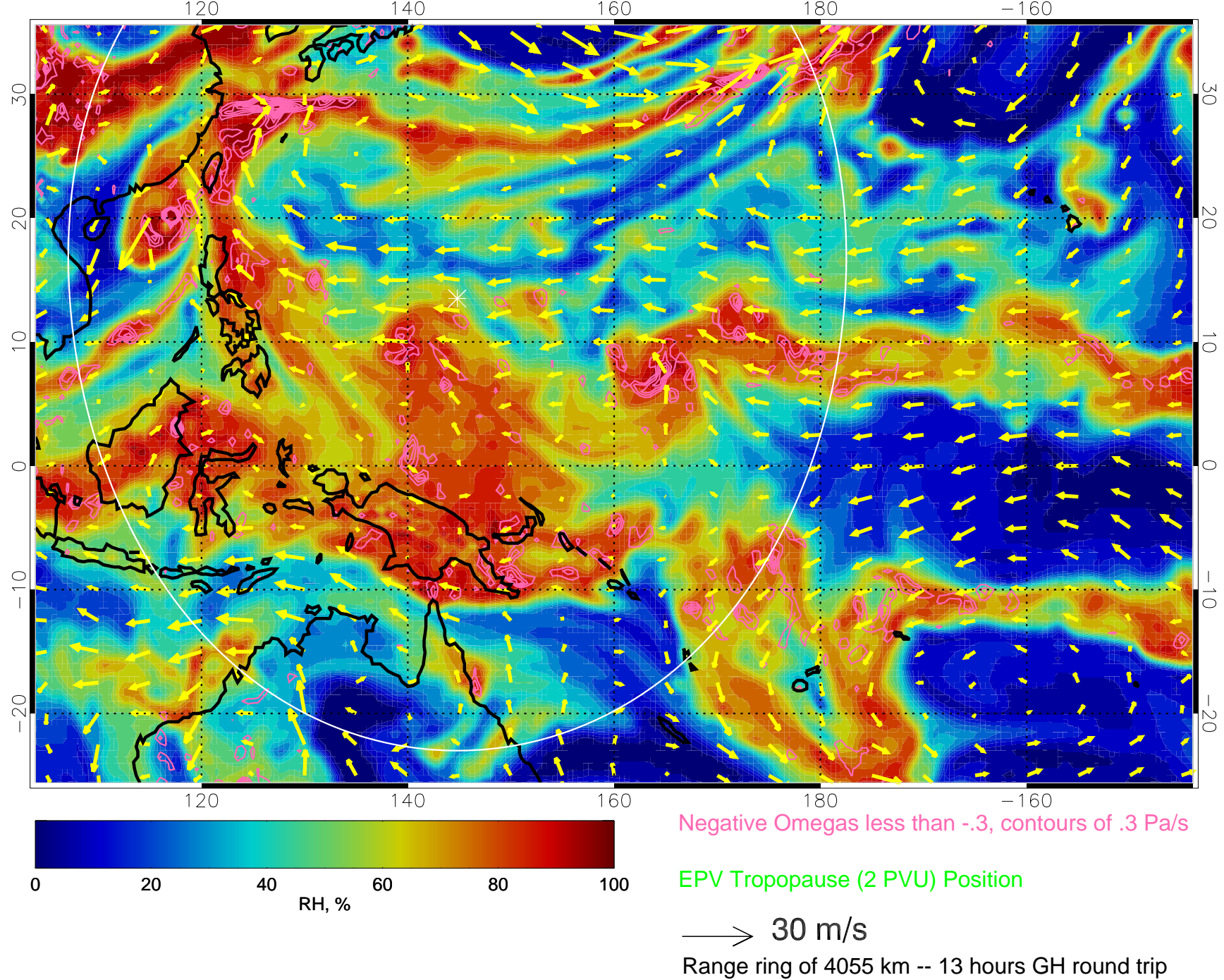
13110112, 36 hour forecast for 700mb RH



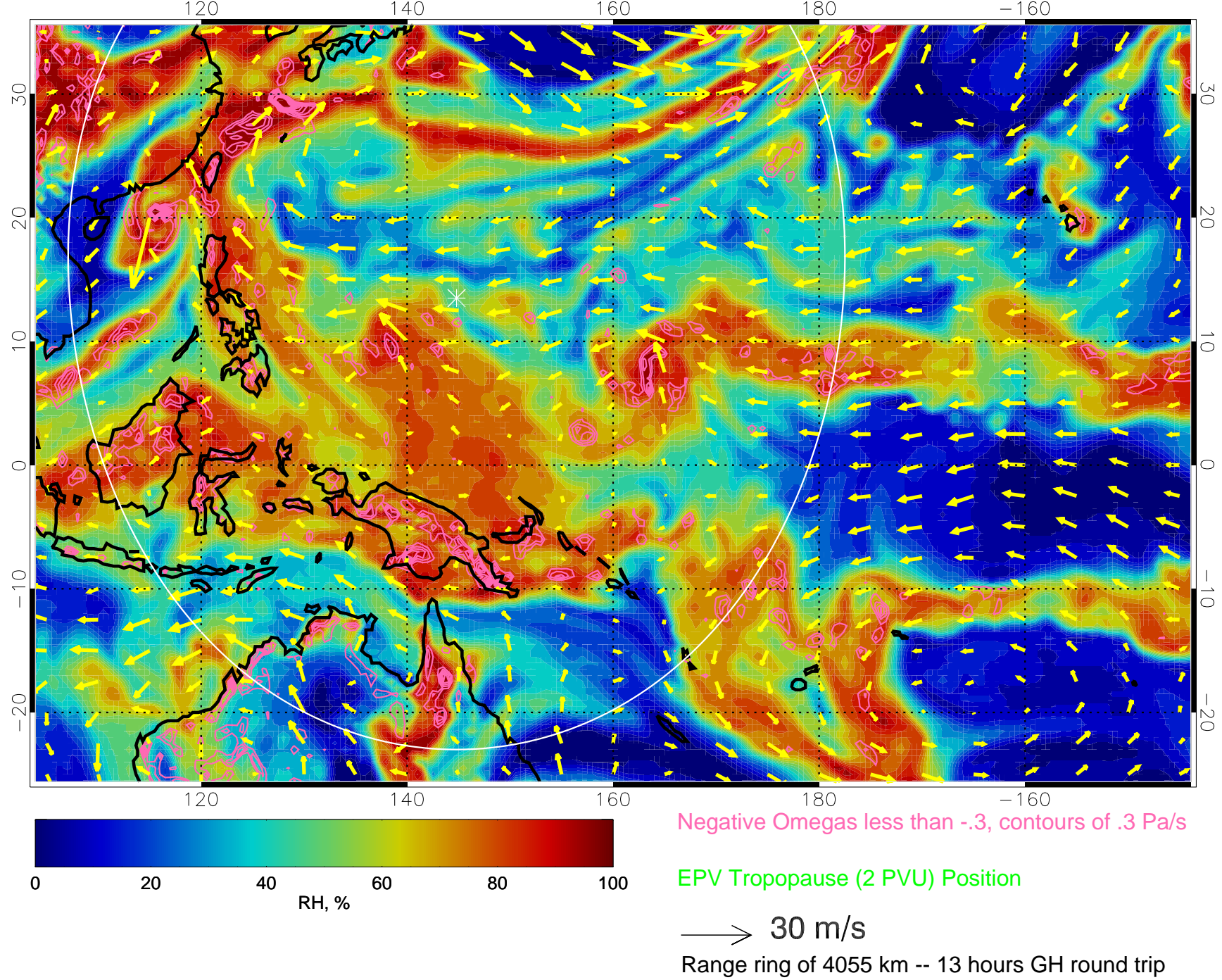
13110118, 42 hour forecast for 700mb RH



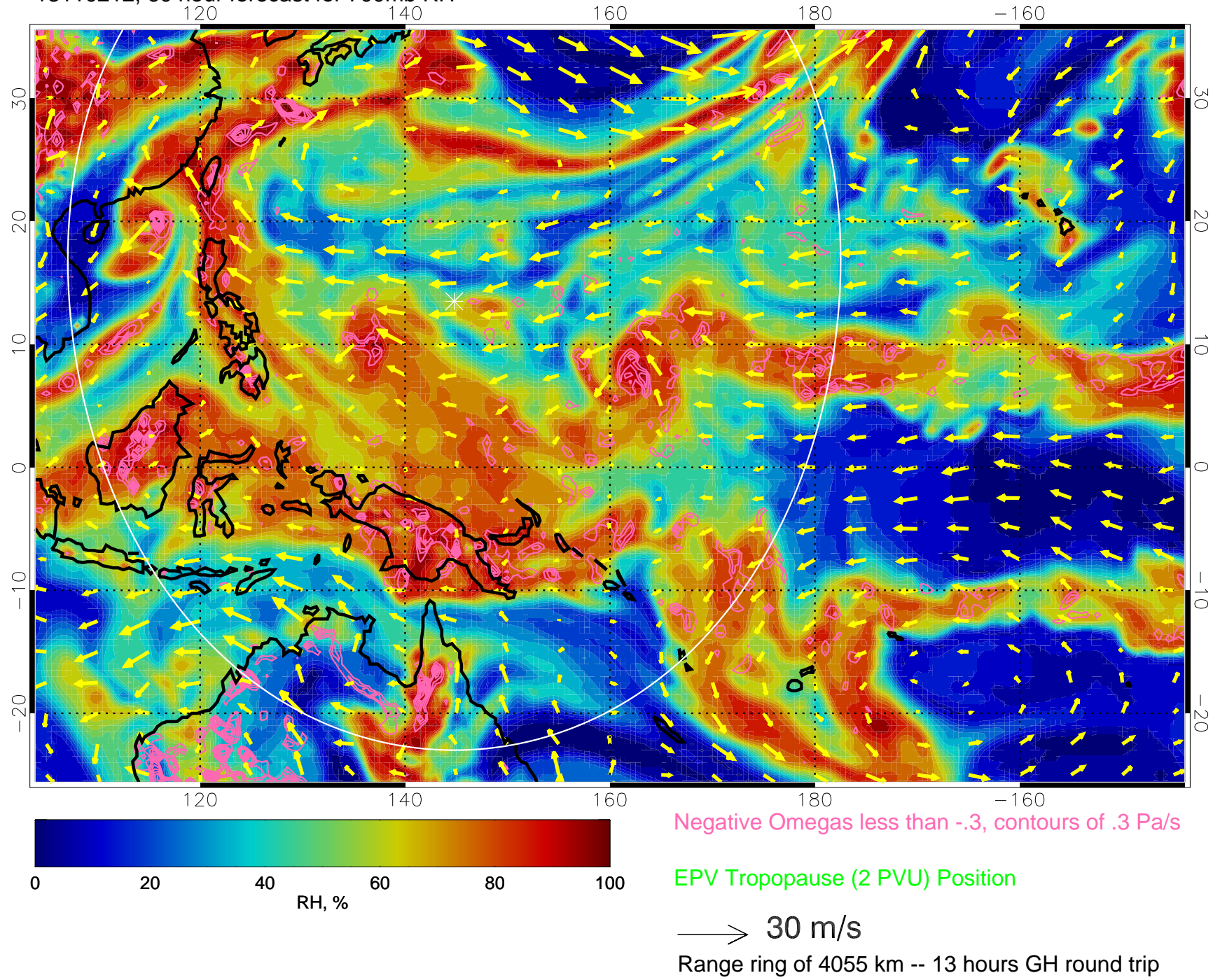
13110200, 48 hour forecast for 700mb RH



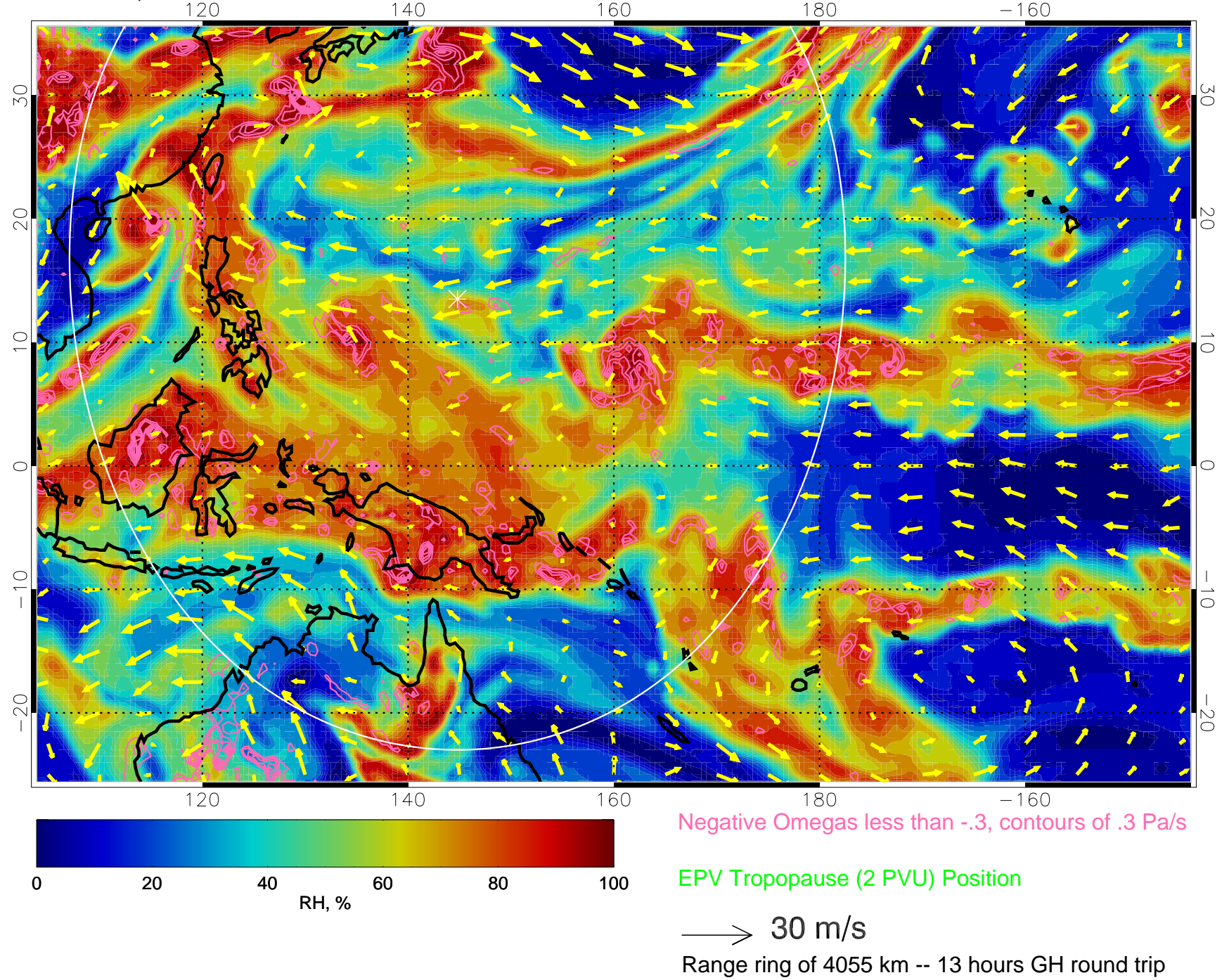
13110206, 54 hour forecast for 700mb RH



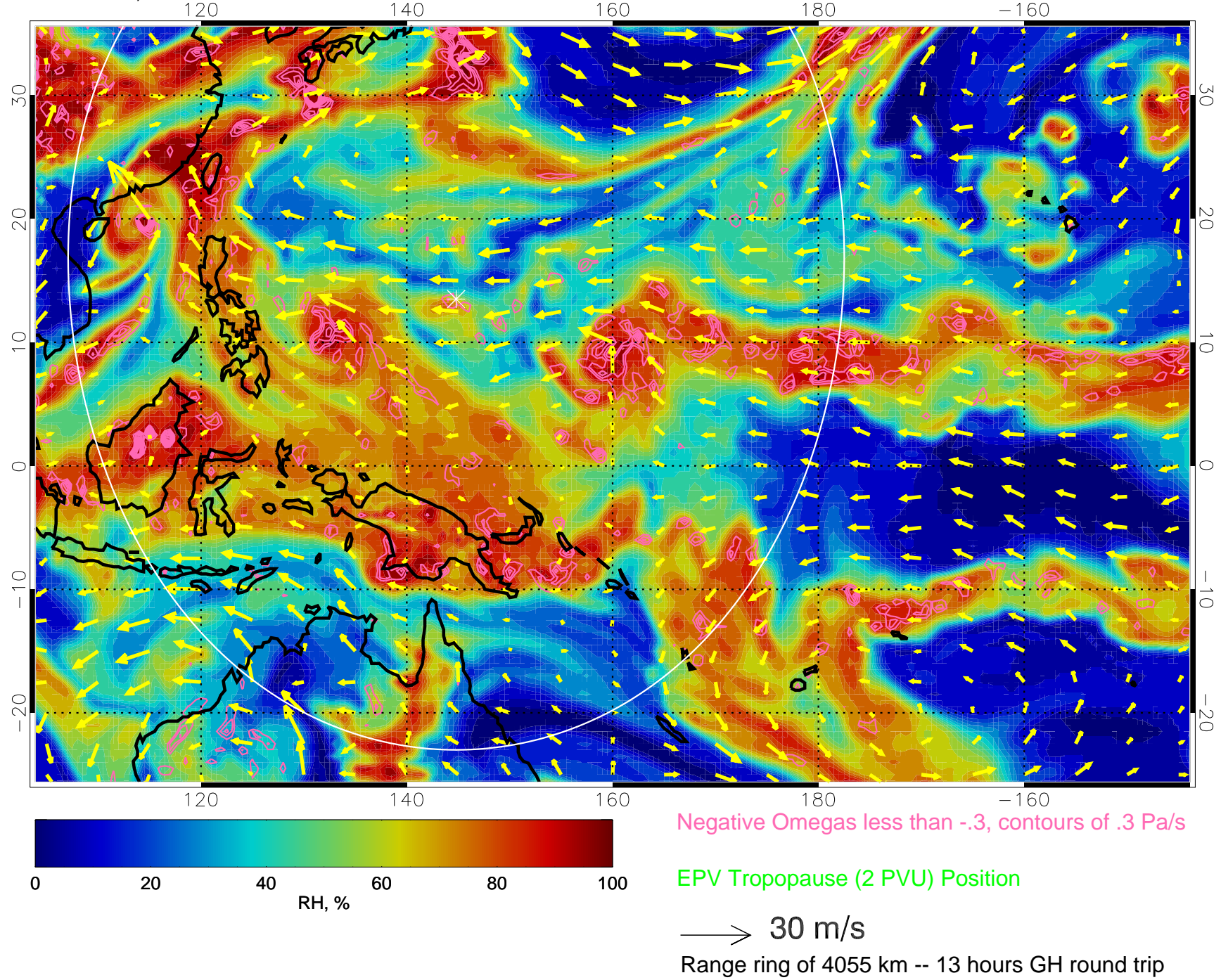
13110212, 60 hour forecast for 700mb RH



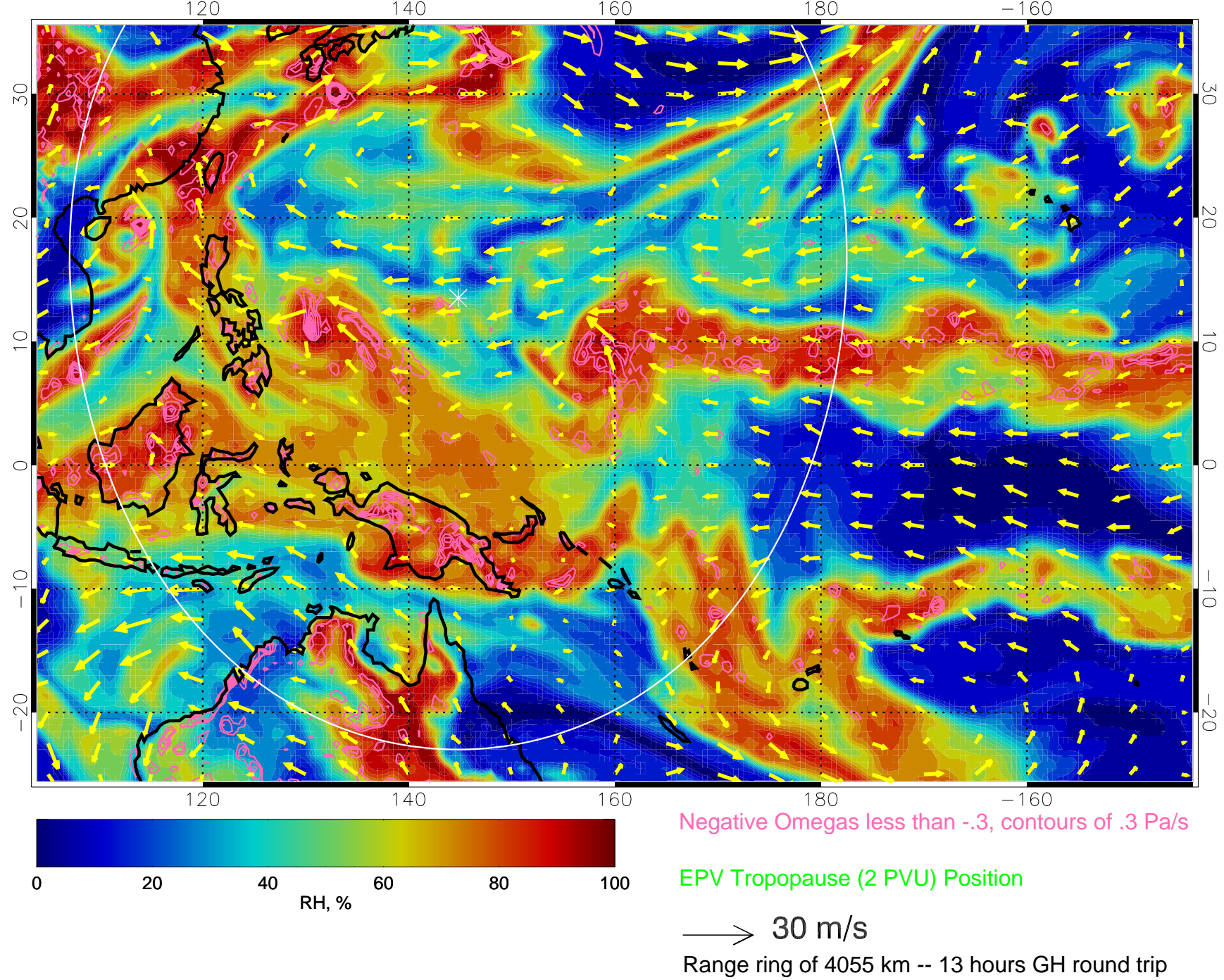
13110218, 66 hour forecast for 700mb RH



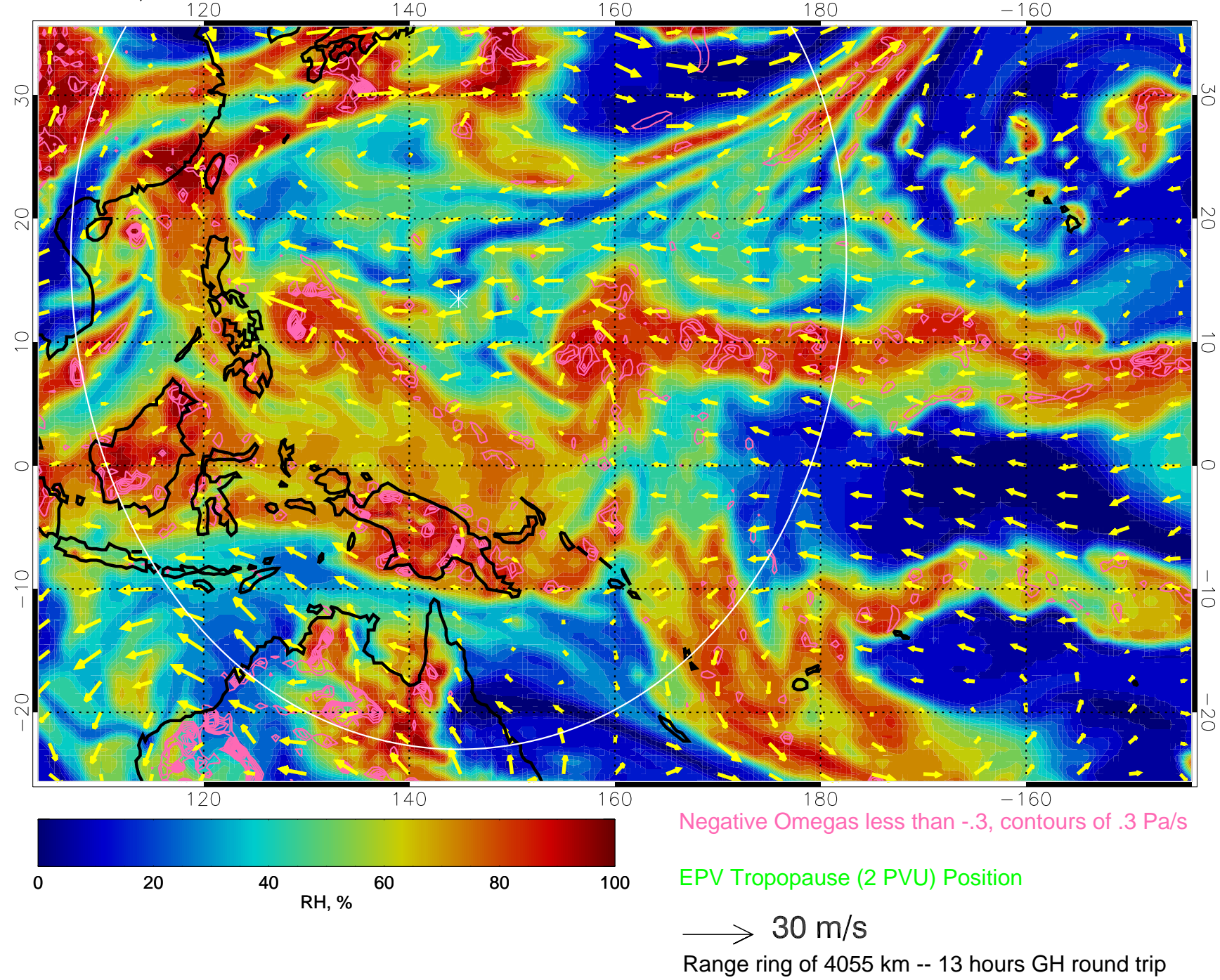
13110300, 72 hour forecast for 700mb RH



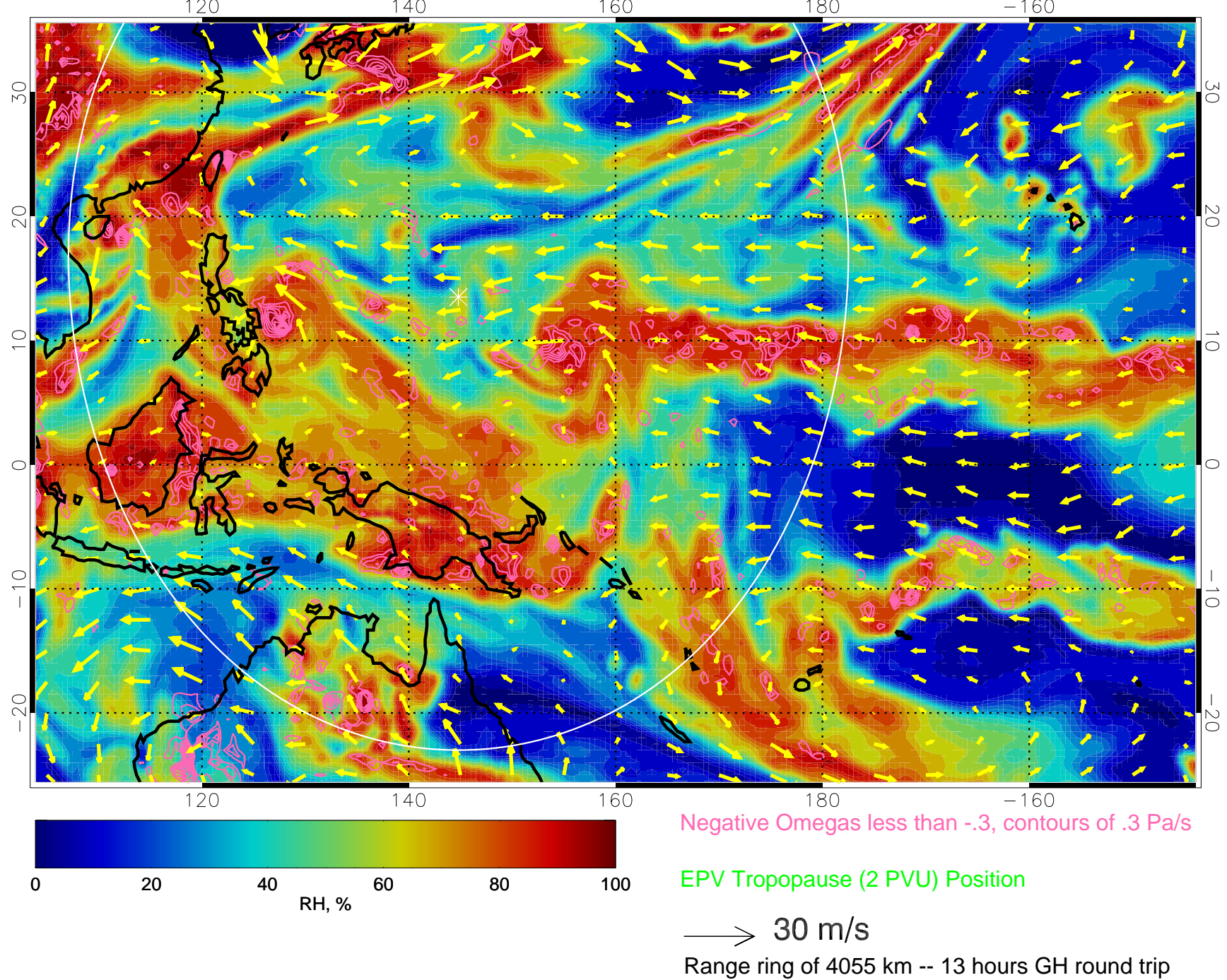
13110306, 78 hour forecast for 700mb RH



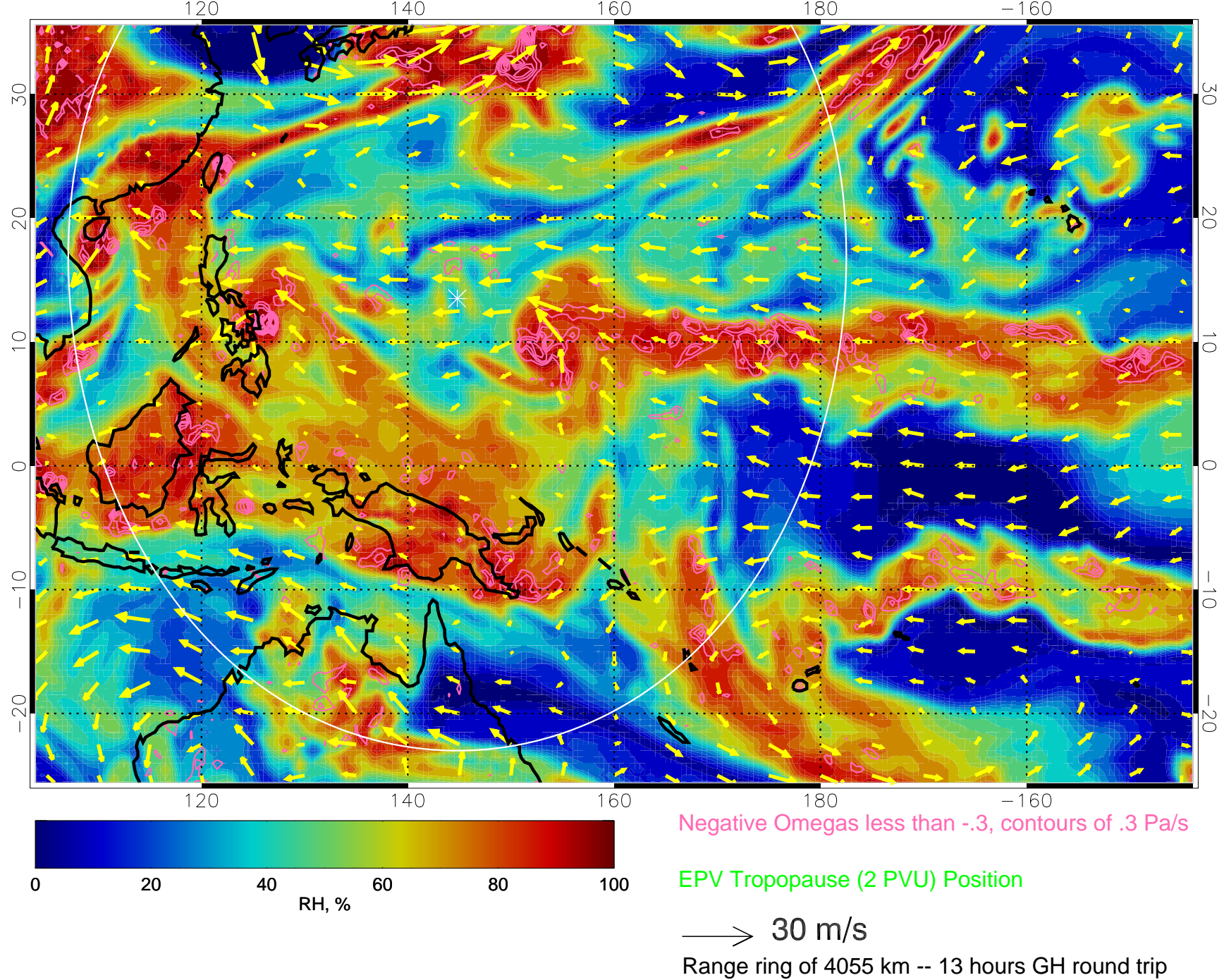
13110312, 84 hour forecast for 700mb RH



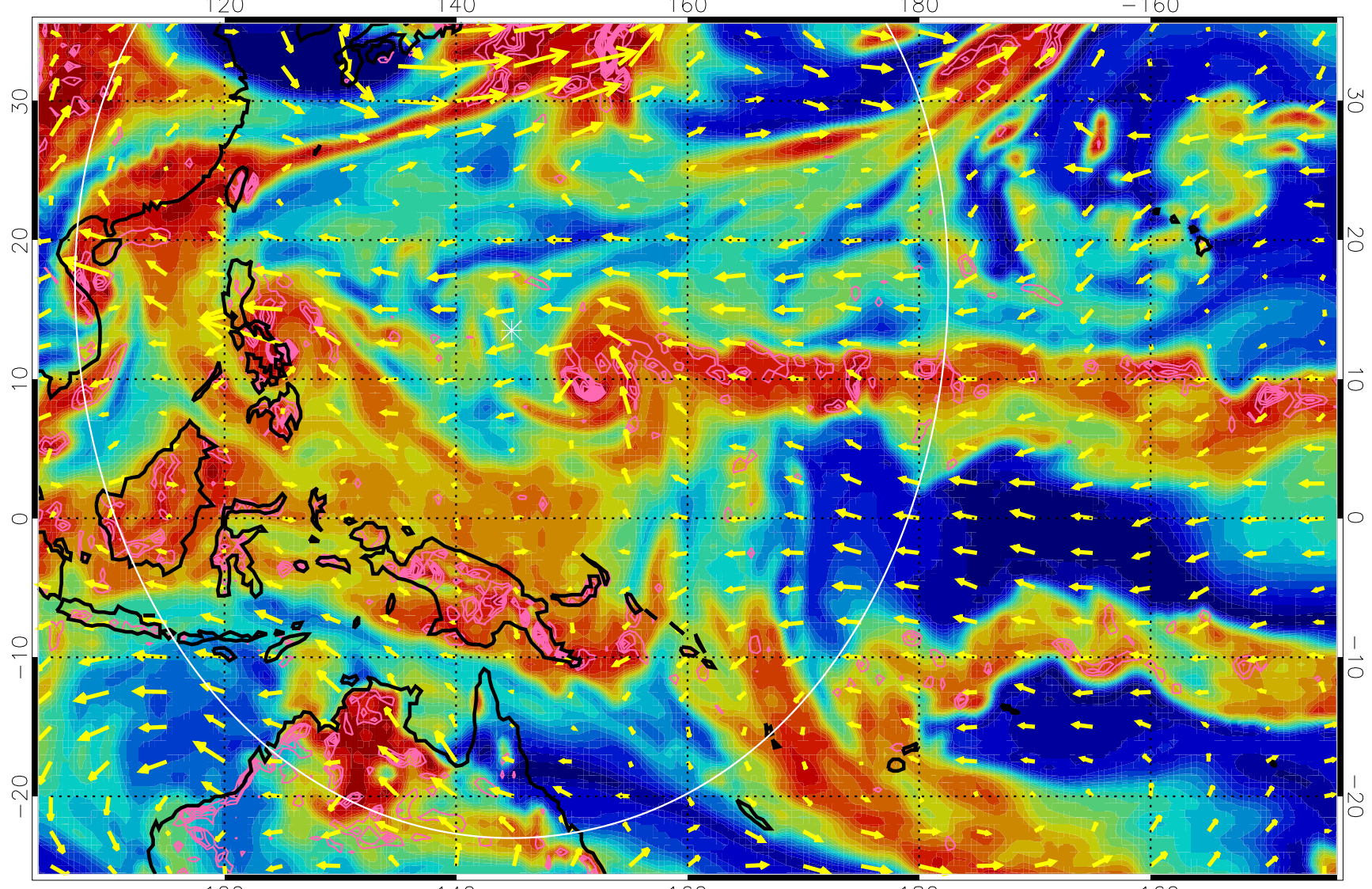
13110318, 90 hour forecast for 700mb RH



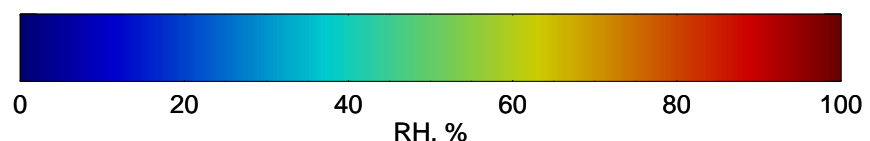
13110400, 96 hour forecast for 700mb RH



13110406, 102 hour forecast for 700mb RH



Negative Omegas less than -.3, contours of .3 Pa/s

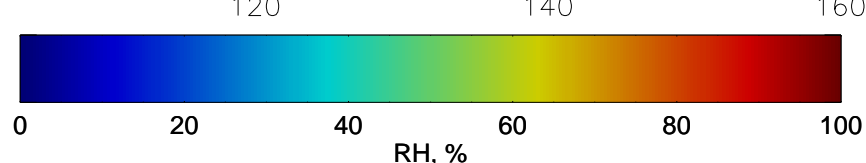
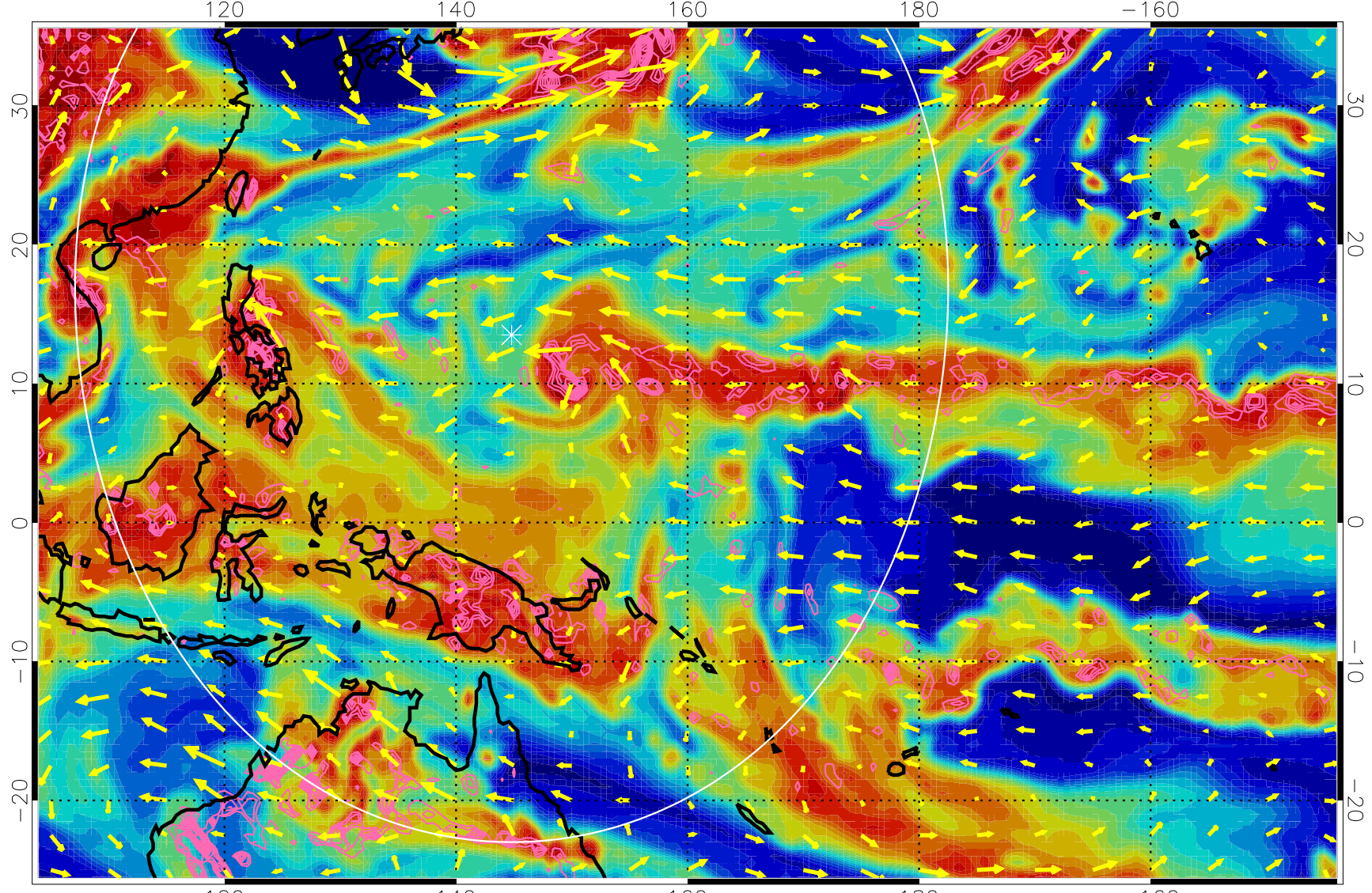


EPV Tropopause (2 PVU) Position

→ 30 m/s

Range ring of 4055 km -- 13 hours GH round trip

13110412, 108 hour forecast for 700mb RH



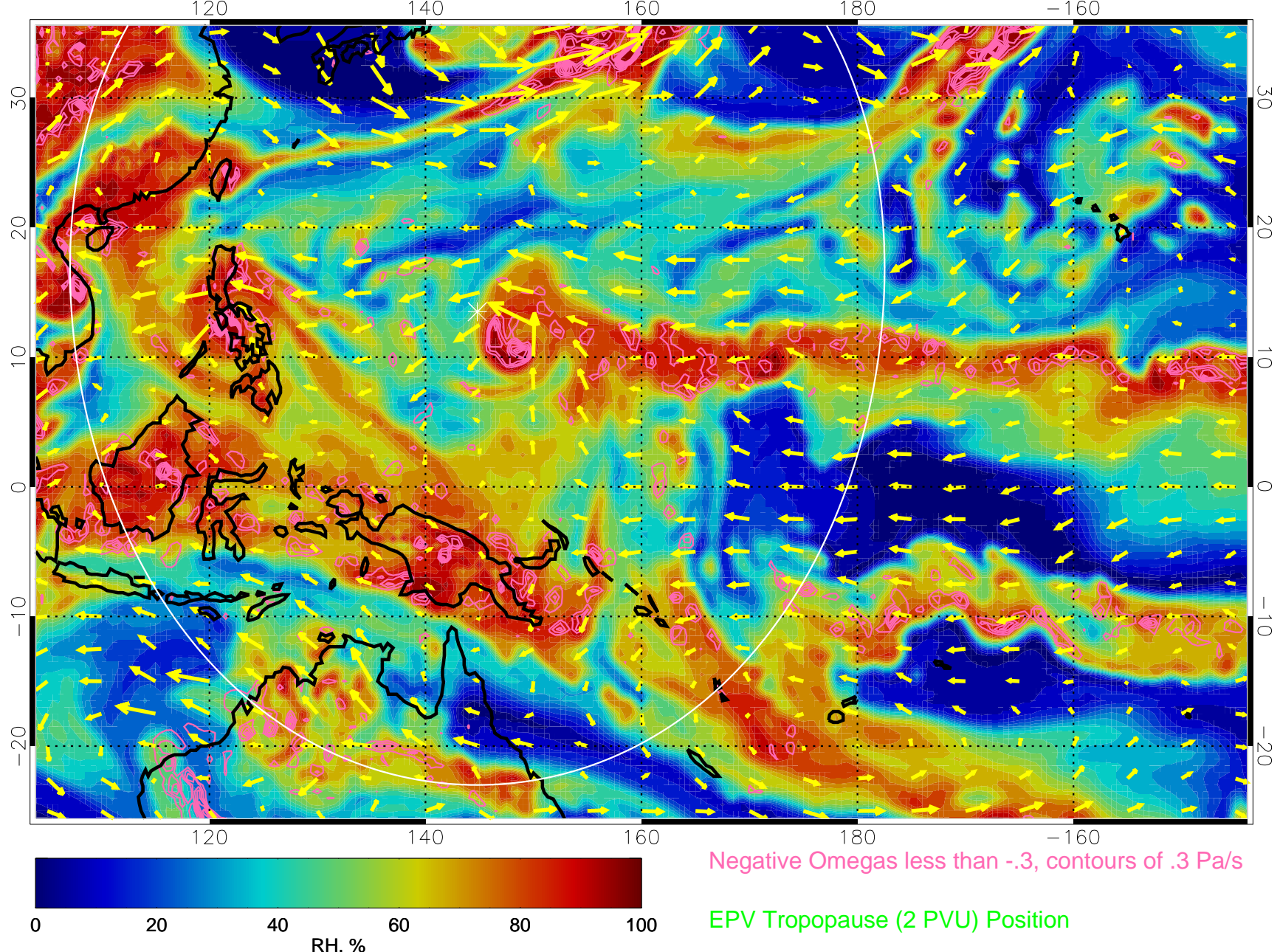
Negative Omegas less than -3, contours of .3 Pa/s

EPV Tropopause (2 PVU) Position

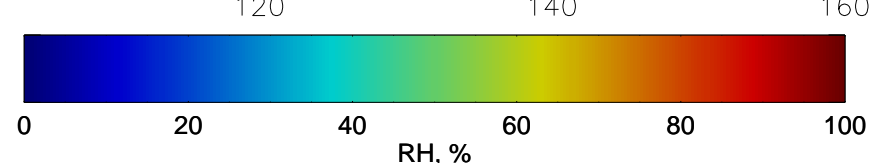
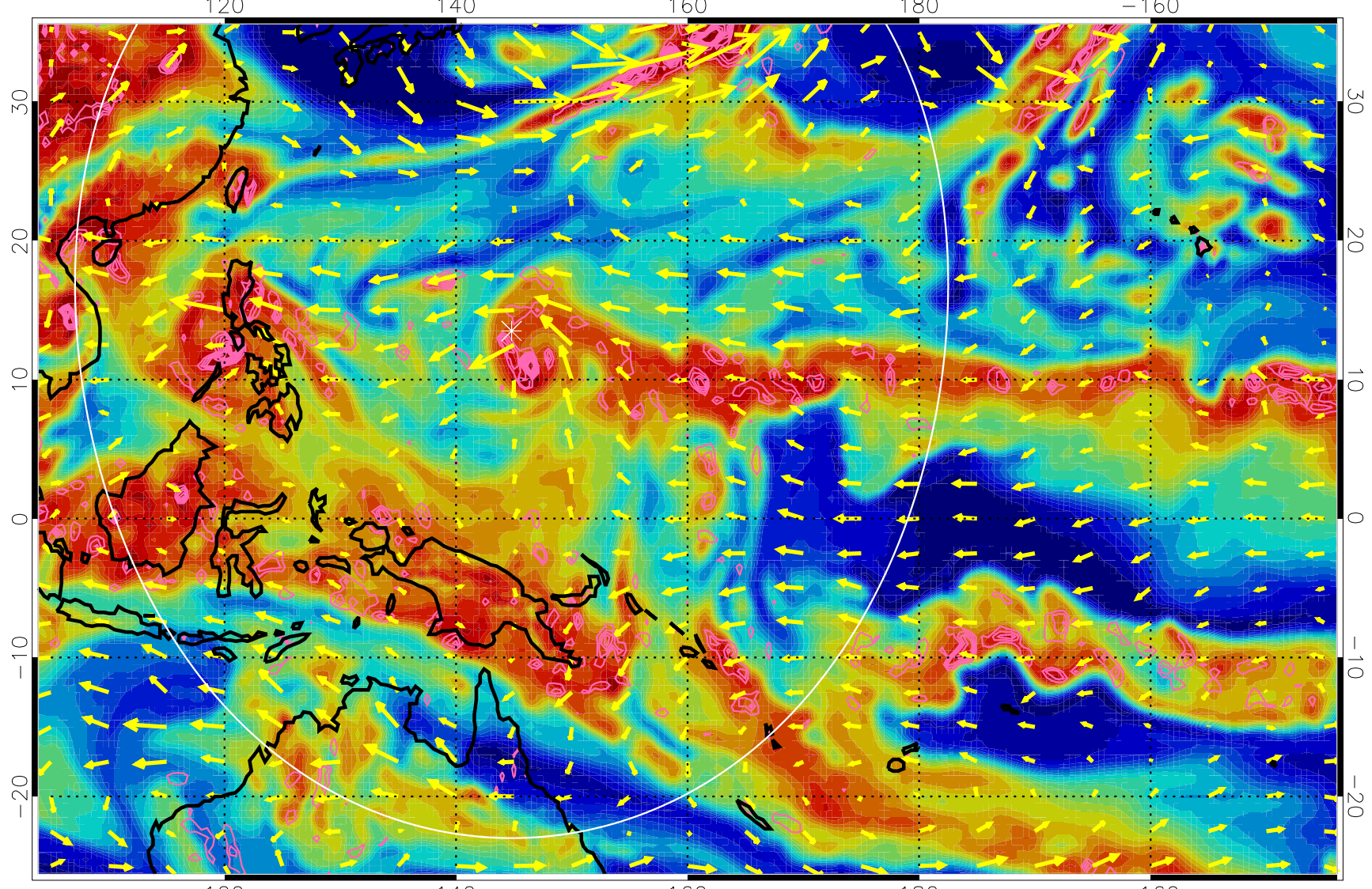
→ 30 m/s

Range ring of 4055 km -- 13 hours GH round trip

13110418, 114 hour forecast for 700mb RH



13110500, 120 hour forecast for 700mb RH



Negative Omegas less than -3, contours of .3 Pa/s

EPV Tropopause (2 PVU) Position

→ 30 m/s

Range ring of 4055 km -- 13 hours GH round trip